other of this group. It is, probably, the largest of the American Papilionidæ.

26. Papilio soratensis.

Costa moderately curved, posterior angle d. Exp. 4.40. rounded, outer margin concave; posterior wings dentated, the branches of the median nervure bearing the longest projections: greenish black; a double row of round yellow spots crosses the anterior wings beyond the cell to the posterior angle; the outer margin towards the same angle also yellow: posterior wings with a series of six submarginal, lunulate, greenish spots; all except that next the anterior angle followed by macular blue spots, which are again followed by seven linear greenish spots; the spot at the anal angle reddish, the indentations of the hind wings yellow. Beneath, anterior wings black, with the apex and the whole of the posterior wings brown; the spots corresponding to the series of the upperside are larger, and there is an elongated transverse spot within the cell: the posterior wings are crossed beyond the cell by a curved band with a dark inner margin, the outer edge being deeply indented; a series of pale, lunulated spots near the outer margin; an orange spot with a black centre at the anal angle, followed inwardly by a black spot with bluish centre; there are yellowish hairs along the inner margin. Antennæ black; head, thorax, and abdomen black; a yellow spot on either side of the maxillary palpi; underside of the abdomen tawny.

Hab. Apolobamba, Bolivia (Pearce).

Mus. S. & G.

The only species that at all resembles this in form is *P. Cacicus*, Luc.; but from this it materially differs in the arrangement of its markings.

BIBLIOGRAPHICAL NOTICES.

Principles of Geology, or the Modern Changes of the Earth and its Inhabitants considered as illustrative of Geology. By Sir Charles Lyell, Bart., M.A., F.R.S. Tenth and entirely revised Edition.

In two Volumes, 8vo. Vol. i. 1867; vol. ii. 1868.

Siluria. A History of the Oldest Rocks in the British Isles and other Countries; with Sketches of the Origin and Distribution of Native Gold, the General Succession of Geological Formations, and Changes of the Earth's Surface. By Sir R. I. Murchison, Bart., K.C.B., &c. &c. &c. [Third Edition.] Fourth Edition including the 'Silurian System.' With Geological Map and numerous Illustrations. 8vo, 1867.